AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

1. (Original) A dust collection unit suitable for use with a hand held drilling and/or hammering tool, comprising:

a shroud (34) adapted to extend around a tool or bit (24) of such a hammering and/or drilling tool so as to collect dust in an airflow passing through the dust extraction unit which dust is generated by such a tool or bit; and

a tube like extension sleeve (28) which extends forwardly from the shroud, with respect to such a tool or bit; and

characterised in that a slideable sleeve (54) is slideably mounted on the extension sleeve so as to move between a retracted position in which the forward rim of the extension sleeve is engageable with a surface to be worked and an extended position in which a forward rim of the slideable sleeve is engageable with a surface to be worked and the forward ends of the extension sleeve and the slideable sleeve are shaped differently from each other so as to fit against a different shape of work surface.

2. (Currently Amended) A dust collection unit according to claim 1 wherein ene of the extension sleeve or the slideable sleeve is tapered at its forward end so as to have a forward rim which fits into a corner of a surface to be worked.

- 3. (Original) A dust collection unit according to claim 2 wherein the tapered forward rim is formed to have a pair of opposing V-shaped ridges (52).
- 4. (Currently Amended) A dust collection unit according to claim 2 or claim 3 wherein the other of the extension sleeve or the slideable sleeve has a forward rim which extends perpendicularly to the longitudinal axis of such a tool or bit so as to fit against a plane surface to be worked.
- 5. (Currently Amended) A dust collection unit according to any one of the preceding claims claim 1 wherein the tube like extension sleeve and the slideable sleeve are formed as an adapter (22) which can be releasably fitted to the shroud.
- 6. (Currently Amended) A dust collection unit according to any one of the preceding claims claim 1 wherein the sliding sleeve is slideably mounted around the extension sleeve.
- 7. (Currently Amended) A dust collection unit according to any one of the preceding claims claim 1 wherein the sliding sleeve is biased into its extended position by a spring arrangement (62).
- 8. (Currently Amended) A dust collection unit according to any one of the preceding claims claim 1 further comprising an extension arm (36) on which the shroud (32) can be mounted, a filter housing (41) which communicates with the shroud via the

extension arm and incorporates a filter, arranged such that the dust collecting airflow passes from the shroud, through the extension arm, into the filter housing and through the filter.

9. (Original) A dust collection unit according to claim 8 wherein the dust collection unit (40) includes a fan (51) for generating the dust collecting airflow.

10. (Cancelled)

11. (Currently Amended) A shroud adapter suitable for fitment to a dust collecting shroud (34) of a dust collection unit (40) which dust collection unit is suitable for use with a hand held drilling and/or hammering tool, the shroud adapter comprising a tube like extension sleeve (28) which can be releaseably fitted to such a said shroud so as to extend forwardly from such a said shroud, characterised in that a slideable sleeve (54) is slideably mounted on the extension sleeve so as to move between a retracted position in which the forward rim of the extension sleeve is engageable with a surface to be worked and an extended position in which a forward rim of the slideable sleeve is engageable with a surface to be worked and the forward ends of the extension sleeve and the slideable sleeve are shaped differently from each other so as to fit against a different shape of work surface.

- 12. (Currently Amended) An adapter according to claim 11 wherein one of the extension sleeve or the slideable-sleeve is tapered at its forward end so as to have a forward rim which fits into a corner of a surface to be worked.
- 13. (Original) An adapter according to claim 12 wherein the tapered forward rim is formed to have a pair of opposing V-shaped ridges (52).
- 14. (Currently Amended) An adapter according to any one of claim 12 or claim 13 wherein the other of the extension sleeve or the slideable sleeve has a forward rim which is shaped to fit against a plane surface to be worked.
- 15. (Currently Amended) An adapter according to any one of claims claim 11 to 14 wherein the sliding sleeve is slideably mounted around the extension sleeve.
- 16. (Currently Amended) An adapter according to any one of claims claim 11 to 15 wherein the sliding sleeve is biased into its extended position by a spring arrangement (62).

17. Cancelled

18. (Original) A shroud for a dust collection unit (40), which dust collection unit is suitable for use with a hand held drilling and/or hammering tool, which shroud can be releasably fitted to such a dust extraction unit so as to extend around a tool or bit (24) of

such a hammering and/or drilling tool so as to collect dust in an airflow passing through the shroud which dust is generated by such a tool or bit, the shroud additionally comprising a forwardly extending tube like extension sleeve (28), characterised in that a slideable sleeve (54) is slideably mounted on the extension sleeve so as to move between a retracted position in which the forward rim of the extension sleeve is engageable with a surface to be worked and an extended position in which a forward rim of the slideable sleeve is engageable with a surface to be worked and the forward ends of the extension sleeve and the slideable sleeve are shaped differently from each other so as to fit against a different shape of work surface.

- 19. (Currently Amended) A shroud according to claim 18 wherein one of the extension sleeve or the slideable sleeve is tapered at its forward end so as to have a forward rim which fits into a corner of a surface to be worked.
- 20. (Currently Amended) A shroud according to claim 19 wherein the tapered forward rim is formed to have a pair of opposing V-shaped ridges (52).
- 21. (Currently Amended) A shroud unit according to claim 19 or 20 wherein the other of the extension sleeve or the slideable sleeve has a forward rim which extends perpendicularly to the longitudinal axis of such a tool or bit so as to fit against a plane surface to be worked.

- 22. (Currently Amended) A shroud accordingly to any one of claims claim 18 to 21 wherein the sliding sleeve is slideably mounted around the extension sleeve.
- 23. (Currently Amended) A shroud according to any one of claims claim 18 to 22 wherein the sliding sleeve is biased into its extended position by a spring arrangement (62).
 - 24. Cancelled.